

DLT RS(M) LED U

Recessed, interior luminaire with UL certificate



Description

Ceiling luminaires are applicable for accommodation areas. They are designed to meet maritime requirements and UL approval. These lighting fixtures for ceilings with their high quality light distribution are easy to install and to maintain. This light offers a wide range of optical systems and side profiles or frame for adaption to different ceiling types (has to ordered separately).

Available with LED light sources.

This recessed LED luminaire is suitable for mounting in parallel linear ceilings. Steel luminaire housing with white epoxy/ polyester powder coated paint finish.

Technical specifications

Application

Interior, recessed mounted.

Housing

Aluzinc sheet steel. Epoxypowder coated, white RAL 9016.

Diffuser

Frame version (FR): Aluminium extrusion frame with a selection of different acrylic diffuser materials. FR1: Double prismatic acryl panel FR2: Acrylic opal panel FR3: White acrylic grid FR4: Metallised acrylic grid in silver FR5: Double prismatic polycarbonate Darklight version (DL): Aluminium louver with a clear acrylic finish.

Electrical specification

Flexible wiring, heat resistant to 105°C; through wiring up to 15A.

Cable entry

One ½" knockout in each end and back, others upon request.

Light Source

LED

Battery backup

Optional 90 minute or 3 hour battery backup. Other configurations available upon request.

Charge time after full discharge

24 hours



Authorized Distributor:
Pacific Marine & Industrial
www.pacificmarine.net
info@pacificmarine.net

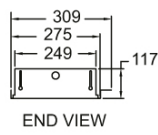
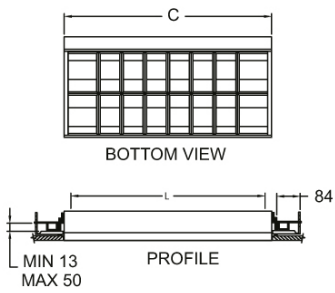
Mounting

Designed for recessed parallel mounting in a linear interlocking ceiling system (Dampa, Dana, Acoustic, BIP, etc.). Mounting kit provided.

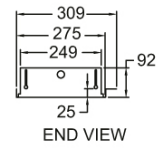
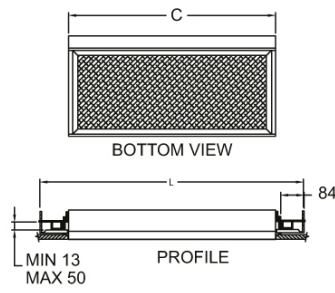
Dimming

Available with dimmable driver.

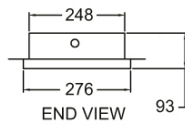
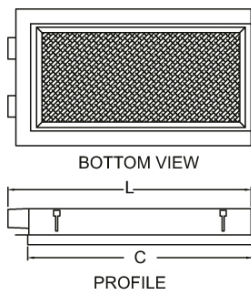
Illustrations



All Dimensions in mm



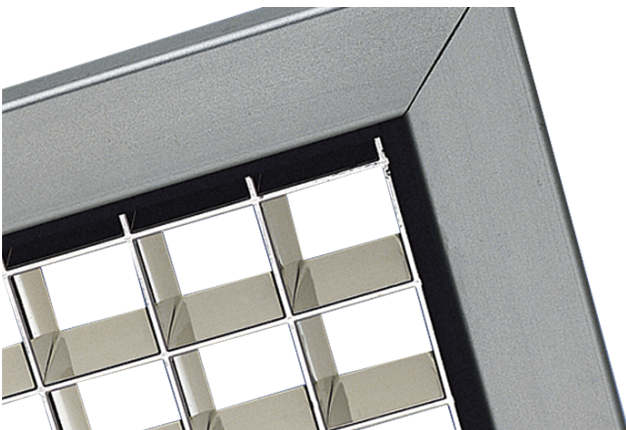
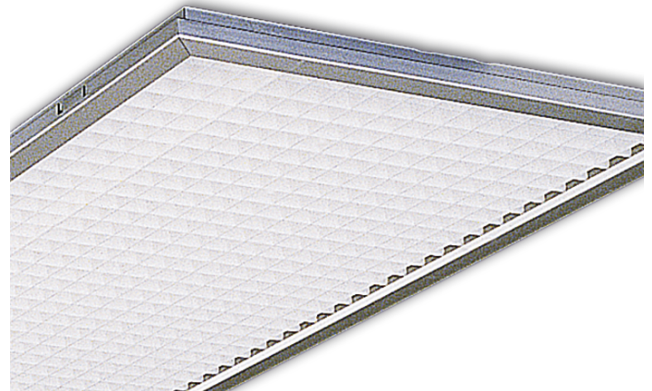
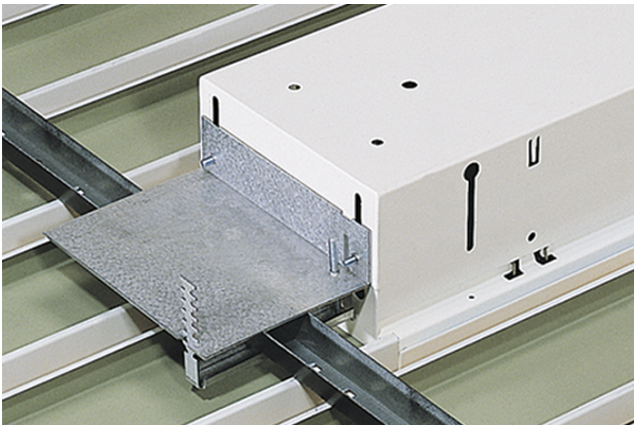
All Dimensions in mm



All Dimensions in mm



Images



Authorized Distributor:
Pacific Marine & Industrial
www.pacificmarine.net
info@pacificmarine.net